AMENDMENT TO CLAIMS:

(currently amended) A method for monitoring files, said method comprising:
 receiving a folder including at-least-one one or more file path identifiers each specifying a

receiving a folder including at least-one one or more file path identifiers each specifying a server machine and a directory;

for each ofene or more of said file path identifiers in said folder:

transmitting a query to said <u>specified</u> server machine requesting current directory data corresponding to said <u>specified</u> directory, said current directory data including a file name, a created date, a modified date and a file size for <u>each</u> files included in said <u>specified</u> directory;

receiving said current directory data from said server machine in response to said query;

comparing said current directory data to a previous version of said directory data; transmitting an alert message if a previous file size in said previous version of said directory data is larger than a corresponding said file size in said current directory data; and

storing said file path identifierserver machine, said directory and said current directory data in a monitoring database;

creating a monitoring report based on contents of the monitoring database; including said server machine, said directory and said current directory data for said one or more of said file paths; and

transmitting said monitoring report to a user.

- (currently amended) The method of claim 1 further comprising adding a new file path identifier to said folder.
- (currently amended) The method of claim 1 further comprising removing one of said file path identifiers from said folder.
- (original) The method of claim 1 further comprising: updating a recipient list associated with said folder, said recipient list including one or more e-mail addresses; and

transmitting said monitoring report to said one or more e-mail addresses included in said recipient list.

- (currently amended) The method of claim 1 further comprising creating a log file for said current directory data-for-said-one-or-more-of-said-file paths in response to said storing.
 - 6. (original) The method of claim 1 wherein said server machine is a local machine.
- 7. (original) The method of claim 1 wherein said server machine is a remote machine and said query is transmitted via a network.
- (currently amended) The method of claim 1 further comprising presenting said current directory data-or-said-one-or-more-of-said-file-paths to a user.
- (original) The method of claim 8 wherein said presenting includes displaying said current directory data in a user interface screen.
 - 10. (canceled)
- 11. (original) The method of claim 1 further comprising creating a trigger event for said folder, wherein said receiving a folder is in response to said trigger event.
- (original) The method of claim 11 wherein said trigger event is a pre-selected time of day.
- 13. (original) The method of claim 11 wherein said trigger event is a pre-selected time interval.
- (original) The method of claim 11 wherein said trigger event is an occurrence of a pre-specified event.

- 15. (original) The method of claim 14 wherein said pre-specified event is a user launching a file monitoring application.
 - 16. (currently amended) A system for monitoring files, the system comprising: a network:
- a storage device in communication with said network, wherein said storage device includes a monitoring database;
- a host system in communication with said network, said host system including application software to implement a method comprising:

receiving a folder including one or moreat-least-one file path identifiers each specifying a server machine and a directory;

for each of one or more of said file path identifiers in said folder:

transmitting a query via said network to said <u>specified</u> server machine requesting current directory data corresponding to said <u>specified</u> directory, said current directory data including a file name, a created date, a modified date and a file size for each files included in said <u>specified</u> directory;

receiving said current directory data from said server machine via said network in response to said query;

comparing said current directory data to a previous version of said directory data;

transmitting an alert message if a previous file size in said previous version of said directory is larger than a corresponding said file size in said current directory data; and

storing said file path identifierserver machine, said directory and said current directory data in the amonitoring database;

creating a monitoring report <u>based</u> on <u>contents of the monitoring</u>

<u>database</u>ineluding said server machine, said directory and said current directory data for said one or more of said file paths; and

transmitting said monitoring report to a user.

- 17. (original) The system of claim 16 wherein said application software is written in visual basic.
 - 18. (original) The system of claim 16 wherein said host system is a personal computer.
 - 19. (original) The system of claim 16 wherein said network is the Internet.
 - 20. (original) The system of claim 16 wherein said network in an intranet.
- (original) The system of claim 16 wherein said monitoring database is a relational database.
- (currently amended) A computer program product for monitoring files, the computer program product comprising:
- a storage medium readable by a processing circuit and storing instructions for execution by the processing circuit for facilitating a method comprising:
 - receiving a folder including one or moreat least one file path identifiers each specifying a server machine and a directory;

for each of one or more of said file path identifiers in said folder:

transmitting a query to said <u>specified</u> server machine requesting current directory data corresponding to said <u>specified</u> directory, said current directory data including a file name, a created date, a modified date and a file size for <u>each</u> files included in said specified directory;

receiving said current directory data from said server machine in response to said query;

comparing said current directory data to a previous version of said directory data;

transmitting an alert message if a previous file size in said previous
version of said directory data is larger than a corresponding said file size in said
current directory data; and

storing said <u>file path identifierserver-machine, said-directory</u> and said current directory data in a monitoring database;

creating a monitoring report based on contents of the monitoring

databaseineluding said-server-machine, said-directory and said-current directory data for said-one or more of said-file paths; and

transmitting said monitoring report to a user.